

Abstract

An instrumentarium for implanting a tendon replacement in a channel within a bone comprises a button. Said button has a plate-shaped body and a cylindrical pin projecting from said plate-shaped body. At least two openings extend through that plate-shaped body and said cylindrical pin for threading fixation threads of a tendon replacement there through. Said plate-shaped body having edges adapted for applying a tool for rotating said button (Fig. 13).

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